

Pharmacy - Integrated Academic Studies

SECOND YEAR

2024/2025.

| Subject: |
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| |
| PHARMACEUTICAL TECHNOLOGY 1 |
| The course is evaluated with 7 ECTS. There are 4 classes of active teaching per week (2 classes of lectures and 2 classes of work in a small group) |
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TEACHERS AND ASSOCIATES:

| RB | Name and surname | E-mail address | Title |
|----|------------------|--------------------------|---------------------|
| 1. | Jovana Bradic | jovanabradickg@gmail.com | Associate Professor |
| 2. | Anica Petrovic | petkovicanica0@gmail.com | Assistant Professor |
| 3. | Marijana Andjic | marinapop@gmail.com | Teaching assistant |
| 4. | Marko Simic | simic.marko.kg@gmail.com | Teaching assistant |
| 5. | | | |
| 6. | | | |

COURSE STRUCTURE:

| Module | Module name | Weeks | Lectures | Work in a small group | Teacher-supervisor module |
|--------|---|-------|----------|-----------------------|---------------------------------|
| 1 | Practices in laboratory. Introduction to biopharmacy. Powders. Liquid dosage forms. Decocta, infusa, tinctures | 8 | 2 | 2 | Associate prof Jovana Bradic |
| 2 | Solid dosage forms. Semisolid dosage forms. Sterilization and preparation of aseptic and parenteral pharmaceutical products. Pharmaceutical excipients. | 7 | 2 | 2 | Associate prof Jovana Bradic |

EVALUATION:

STUDENT'S PRE-EXAM ACTIVITY: 50 points

FINAL EXAM (Written): 50 points

Student must pass pre-exam activity as well as the final exam. Students must achieve more than 50 percent of points on each of them in order to receive the passing grade. Passing the pre-exam activity is the requirement for taking the final exam.

Assessment method based on points earned:

| Grading system | | |
|----------------|---------------|--------------------|
| Grade | No. of points | Description |
| 10 | 91-100 | Excellent |
| 9 | 81-90 | Exceptionally good |
| 8 | 71-80 | Very good |
| 7 | 61-70 | Good |

| 6 | 51-60 | Passing |
|---|-------|---------|
| 5 | < 51 | Failing |

LITERATURE:

| Textbook title | Authors | Publisher | the Library |
|--|---|---|-------------|
| Pharmaceutical Compounding and Dispensing | Marriott JF, Wilson KA, Langley CA, Belcher D | Pharmaceutical Press, London, 2006 | |
| Handbook of pharmaceutical manufacturing formulations | Flegeer C | Washington: CRC Press, 2004 | |
| Ansel's Pharmaceutical Dosage Forms and Drug Delivery Systems, 11th Edition | Loyd A | LWW Lippincott Williams and Wilkins. 2017 | |
| Pharmaceutical Calculations | Ansel H, Stockton J | LWW Lippincott Williams and Wilkins. 2016 | |
| A Practical Guide to Contemporary Pharmacy Practice and Compounding, 4th Edition | Lester Elder D | LWW Lippincott Williams and Wilkins. 2017. | |

 $All \ lectures \ can \ be \ found \ on \ the \ website \ of \ the \ Faculty \ of \ Medicine: \ www.medf.kg.ac.rs$

THE PROGRAM:

FIRST MODULE

TEACHING UNIT 1 (FIRST WEEK):

| Lectures: 2 classes | Practice: 3 classes |
|---|--|
| Practices in laboratory. Measuring, scales, the introduction of prescriptions. Compounding and Dispensing. | Practices in laboratory. Measuring, scales, the introduction of prescriptions. Compounding and Dispensing. |
| TEACHING UNIT 2 (SECOND WEEK): | ! |
| Lectures: 2 classes | Practice: 2 classes |
| Introduction to biopharmacy. Physicochemical and pharmaceutical factors affecting drug absorption. | Factors affecting drug absorption. |
| TEACHING UNIT 3 (THIRD WEEK): | |
| Lectures: 2 classes | Practice: 2 classes |
| Powders. Dose checking, pharmaceutical calculations and preparation methods. | Powders. Dose checking, pharmaceutical calculations and preparation methods. |
| TEACHING UNIT 4 (FOURTH WEEK): | |
| Lectures: 2 classes | Practice: 2 classes |
| Liquid dosage forms (solutions). Dose checking, pharmaceutical calculations and preparation methods. | Liquid dosage forms (solutions). Dose checking, pharmaceutical calculations and preparation methods. |

TEACHING UNIT 5 (FIFTH WEEK):

| Lectures: 2 classes | Practice: 2 classes |
|--|--|
| Liquid dosage forms (suspensions). Dose checking, pharmaceutical calculations and preparation methods. | Liquid dosage forms (suspensions). Dose checking, pharmaceutical calculations and preparation methods. |

TEACHING UNIT 6 (SIXTH WEEK):

| Lectures: 2 classes | Practice: 3 classes |
|--|--|
| Liquid dosage forms (emulsions). Dose checking, pharmaceutical calculations and preparation methods. | Liquid dosage forms (emulsions). Dose checking, pharmaceutical calculations and preparation methods. |

TEACHING UNIT 7 (SEVENTH WEEK):

| Lectures: 2 classes | Practice: 3 classes |
|---|--|
| Nasal drops, ear-drops, drops for internal use. Dose checking and methods of preparation. | Nasal drops, ear-drops, drops for internal use. Dose checking and methods of preparation. |

TEACHING UNIT 8 (EIGHTH WEEK):

| Lectures: 2 classes | Practice: 3 classes |
|-----------------------------|-----------------------------|
| Decocta, infusa, tinctures. | Decocta, infusa, tinctures. |

SECOND MODULE

TEACHING UNIT 9 (NINTH WEEK):

products.

| Lectures: 2 classes | Practice: 3 classes |
|--|---|
| Solid dosage forms (tablets). | Solid dosage forms (tablets). |
| TEACHING UNIT 10 (TENTH WEE) | K): |
| Lectures: 2 classes | Practice: 3 classes |
| Solid dosage forms (capsules). | Solid dosage forms (capsules). |
| TEACHING UNIT 11 (ELEVENTH WEEK): | |
| Lectures: 2 classes | Practice: 3 classes |
| Semi-solid dosage forms – ointments, creams. | Semi-solid dosage forms – ointments, creams |
| TEACHING UNIT 12 (TWELFTH WEEK): | ' |
| Lectures: 2 classes | Practice: 3 classes |
| Semi-solid dosage forms – gels, pastes. | Semi-solid dosage forms – gels, pastes. |
| TEACHING UNIT 13 (THIRTEENTH WEEK | ζ): |
| Lectures: 2 classes | Practice: 3 classes |
| Sterilization, depyrogenation. | Sterilization, depyrogenation. |
| TEACHING UNIT 14 (SIXTEENTH WEEK): | : |
| Lectures: 2 classes | Practice: 3 classes |
| Aseptic and parenteral pharmaceutical | Aseptic and parenteral pharmaceutical |

products.

TEACHING UNIT 15 (FIFTEENTH WEEK):

| Lectures: 2 classes | Practice: 3 classes |
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| Pharmaceutical Excipients. Physicochemical and microbiological stability of pharmaceutical products. | Pharmaceutical Excipients. Physicochemical and microbiological stability of pharmaceutical products. |